AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

 (Currently Amended) A user interface for managing a connection between a remote computing device and a local computing device, comprising:

a connection management windowa desktop,

wherein the desktop is operative to display at least a first connection icon directly on the desktop, the first connection icon for a first application, the first connection icon representing a first connection between the remote computing device and a first local computing device,

wherein in the connection management window a user can either select the first connection icon or an active area on the desktop within the connection management window,

wherein selecting the first connection icon allows a first connection represented by the first connection icon to become modifiable to alter the first connection, and

wherein selecting the active area allows a new connection window to appear and, upon designating a new connection, allows a second connection icon for a second application to be displayed <u>directly on the desktop</u> within the connection management window, wherein the second connection icon represents a second connection different from the first connection, between the remote computing device and a second local computing device, <u>and</u> wherein the first application is different from the second application.

- 2. (Currently Amended) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, wherein the connection management window the desktop is operative to display at least a first application icon directly on the desktop, wherein the first application icon represents an application available for execution on the first local computing device.
- 3. (Previously Presented) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, further comprising a keystroke management window, wherein the keystroke management window is user modifiable to accept a local keystroke management setting.

wherein if the local keystroke management setting is enabled, a keystroke is processed at the remote computing device, and

wherein if the local keystroke management setting is disabled, the keystroke is processed at the first local computing device.

- 4. (Previously Presented) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, wherein the first connection icon and the second connection icon each includes a priority.
- (Previously Presented) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, wherein the priority is a failover order.
- 6. (Previously Presented) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, further comprising a desktop shell window, wherein the desktop shell window is modifiable at runtime by the user at the remote computing device to accept a desktop shell setting.

wherein if the desktop shell setting is disabled, an alternate user interface is selected and the user interface is disabled.

 (Currently Amended) A method for managing a connection between a local computing device and a remote computing device using a user interface, comprising the steps of:

displaying a desktop-user-interface;

displaying at least a first connection icon <u>directly on the desktop, the first</u>
<u>connection icon</u> for a first application-on the user interface, the first connection icon
representing a first connection between the remote computing device and a first local
computing device;

receiving a user selection of the first connection icon, wherein the user selection of the first connection icon allows a first connection represented by the first connection icon to become modifiable to alter the first connection; and

receiving a user selection of an active area of the desktop the user interface, wherein the user selection of the active area allows a second connection icon for a second application to be displayed directly on the desktop, wherein the second connection icon represents a second connection different than the first connection.

8. (Currently Amended) A method for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 7, further comprising the step of displaying at least a first application icon on the desktop, wherein the first application icon represents an application available for execution on the first local computing device.

9. (Previously Presented) A method for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 7, further comprising the step of displaying a keystroke management window, wherein the keystroke management window is user modifiable to accept a local keystroke management setting,

wherein if the local keystroke management setting is enabled, a keystroke is processed at the remote computing device, and

wherein if the local keystroke management setting is disabled, the keystroke is processed at the first local computing device.

- 10. (Previously Presented) A method for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 7, wherein the first connection icon and the second connection icon each includes a priority.
- 11. (Currently Amended) A method for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 107, wherein the priority is a failover order.
- 12. (Previously Presented) A method for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 7, further comprising the steps of:

displaying a desktop shell window, wherein the desktop shell window is modifiable at run-time by a user at the remote computing device to accept a desktop shell setting;

selecting an alternate user interface, if the desktop shell setting is disabled; disabling the user interface, if the desktop shell setting is disabled.

- 13 16. (Canceled).
- 17. (Currently Amended) Computer-executable program code stored on a computer readable medium, said computer-executable program code for managing a connection between a local computing device and a remote computing device using a user interface, the computer-executable program code comprising:

code for displaying a desktop-an-user interface;

code for displaying at least a first connection icon <u>directly on the desktop, the</u>
<u>first connection icon</u> for a first application on the user interface, the first connection icon
representing a first connection between the remote computing device and a first local
computing device:

code for receiving a user selection of the first connection icon, wherein the user selection of the first connection icon allows a first connection represented by the first connection icon to become modifiable to alter the first connection; and

code for receiving a user selection of an active area of the desktop the user interface, wherein the user selection of the active area allows a second connection icon for a second application to be displayed directly on the desktop, wherein the second connection icon represents a second connection different than the first connection.

(Previously Presented) Computer-executable program code according to Claim
 comprising:

code for displaying at least a first application icon, wherein the first application icon represents an application available for execution on the first local computing device.

(Previously Presented) Computer-executable program code according to Claim
 comprising:

code for displaying a keystroke management window, wherein the keystroke management window is user modifiable to accept a local keystroke management setting,

wherein if the local keystroke management setting is enabled, a keystroke is processed at the remote computing device, and

wherein if the local keystroke management setting is disabled, the keystroke is processed at the first local computing device.

(Previously Presented) Computer-executable program code according to Claim
 comprising:

code for displaying a desktop shell window, wherein the desktop shell window is modifiable at run-time by a user at the remote computing device to accept a desktop shell setting;

code for selecting an alternate user interface, if the desktop shell setting is disabled: and

code for disabling the user interface, if the desktop shell setting is disabled.

21. (Currently Amended) A programmed computer apparatus for managing a connection between a local computing device and a remote computing device using a user interface, said programmed computer apparatus comprising:

means for displaying a desktop a user interface;

means for displaying at least a first connection icon <u>directly on the desktop, the</u>
<u>first connection icon</u> for a first application-on the user interface, the first connection icon
representing a first connection between the remote computing device and a first local
computing device;

means for receiving a user selection of the first connection icon, wherein the user selection of the first connection icon allows a first connection represented by the first connection icon to become modifiable to alter the first connection; and

means for receiving a user selection of an active area of the desktop the user interface, wherein the user selection of the active area allows a second connection icon for a second application to be displayed <u>directly on the desktop</u>, wherein the second connection icon represents a second connection different than the first connection.

22. (Previously Presented) A programmed computer apparatus for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 21, said programmed computer apparatus comprising:

means for displaying at least a first application icon, wherein the first application icon represents an application available for execution on the first local computing device.

23. (Previously Presented) A programmed computer apparatus for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 21, said programmed computer apparatus comprising:

means for displaying a keystroke management window, wherein the keystroke management window is user modifiable to accept a local keystroke management setting,

wherein if the local keystroke management setting is enabled, a keystroke is processed at the remote computing device, and

wherein if the local keystroke management setting is disabled, the keystroke is processed at the first local computing device.

24. (Previously Presented) A programmed computer apparatus for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 21, said programmed computer apparatus comprising:

means for displaying a desktop shell window, wherein the desktop shell window is modifiable at run-time by a user at the remote computing device;

means for selecting an alternate user interface, if the desktop shell setting is disabled;

means for disabling the user interface, if the desktop shell setting is disabled.

- 25. (Currently Amended) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, wherein the remote computing device is a thin client, wherein the user interface is to be displayed at the thin client, wherein the active area is an empty area, and wherein selecting the first connection icon allows the user to edit or delete the first connection.
- 26. (Currently Amended) A method for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 7, wherein the remote computing device is a thin client, wherein the user interface is displayed at the thin client, wherein the active area is an empty area, wherein the thin client's operating system is Microsoft[®] Windows[®] CE operating system, wherein the user selection of the first connection icon allows a user at the thin client to edit or delete the first connection, wherein the second connection is between the thin client and a second local computing device, and wherein the first application is different from the second application.
- (Currently Amended) Computer-executable program code according to Claim
 wherein the remote computing device is a thin client, wherein the user interface is to be

displayed at the thin client, wherein the active area is an empty area, wherein the user selection of the first connection icon allows a user at the thin client to edit or delete the first connection, wherein the second connection is between the thin client and a second local computing device, and wherein the first application is different from the second application.

- 28. (Previously Presented) A programmed computer apparatus for managing a connection between a local computing device and a remote computing device using a user interface according to Claim 21, wherein the remote computing device is a thin client, wherein the user interface is to be displayed at the thin client, wherein the active area is an empty area, wherein the user selection of the first connection icon allows a user at the thin client to edit or delete the first connection, wherein the second connection is between the thin client and a second local computing device, and wherein the first application is different from the second application.
- 29. (New) A user interface for managing a connection between a remote computing device and a local computing device according to Claim 1, wherein the remote computing device is a thin client, wherein the thin client's operating system is Microsoft[®] Windows[®] CE operating system.
- 30. (New) Computer-executable program code according to Claim 17, wherein the remote computing device is a thin client, wherein the thin client's operating system is Microsoft[®] Windows[®] CE operating system.
- (New) Computer-executable program code according to Claim 17, wherein the first connection icon and the second connection icon each includes a priority.
- (New) Computer-executable program code according to Claim 31, wherein the priority is a failover order.